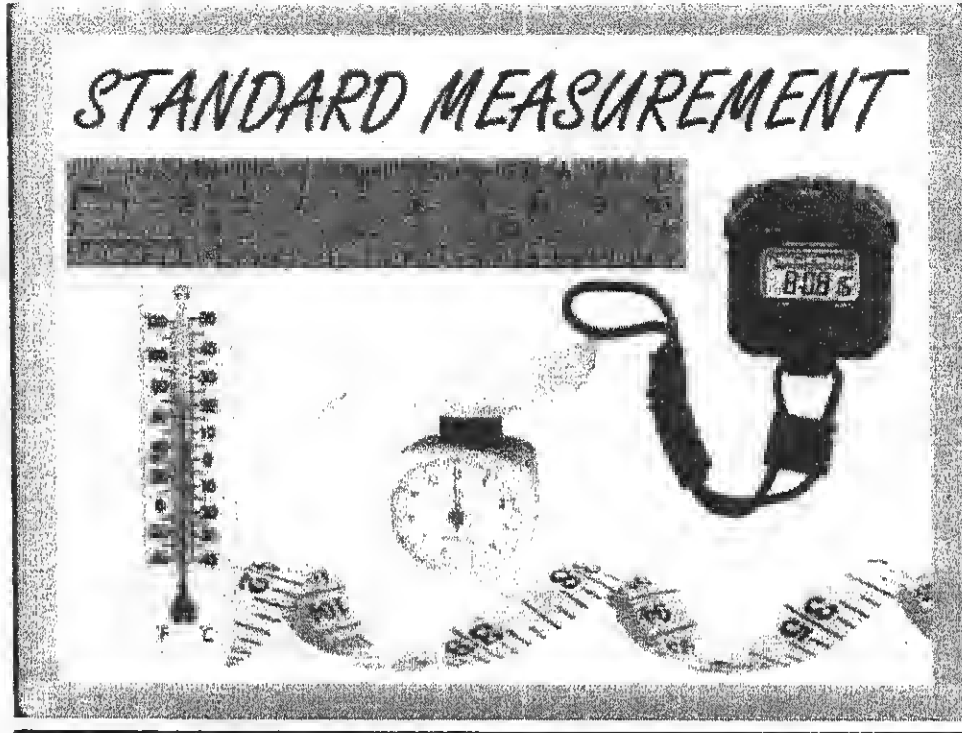


مذہب محمد ﷺ



SCIENCE FOURTH PRIMARY

BOOKLET FIRST TERM



Unit one: Matter

1. *Measuring tools*
2. *Matter states and its changes*
3. *Elements around us*
4. *Physical and chemical changes.*

Unit two: The universe

Stars and planets

1. *The movement of the sun and the Earth*
2. *Movement of the moon*
4. *Gaseous envelope and weather*



Contents

- *Final Revision*
- *Final Practical Revision*
- *Model Exams*
- *Model Answers of Science Book*

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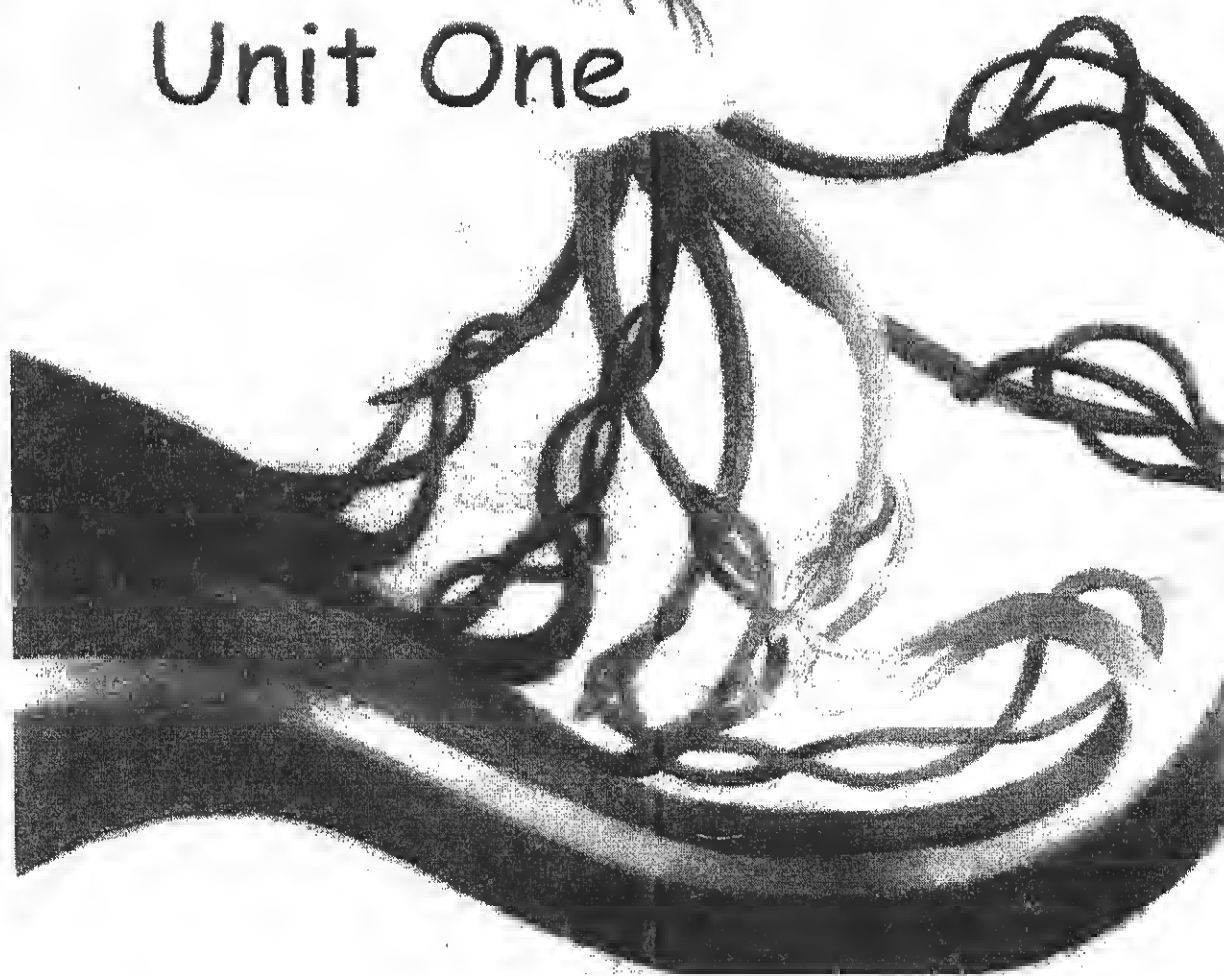
Lesson 1: Measuring Tools

Lesson 2: Matter states & its changes

Lesson 3: Elements around us

Lesson 4: Physical & chemical changes

Unit One



Unit 1



Lesson

1

Measuring tools

3 Times

What is matter?

It is anything that has mass and volume.

Mass: The amount of matter in an object.

Volume: It is the space taken by the matter. *or space occupied by object*

G.R:



سوال
Air is matter.

Because it has mass and volume.

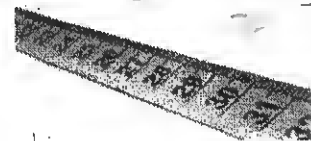


جواب 1-Measuring length

Tools of measuring length

Ruler (cm)

Graduated tape (m)



Units of measuring length

Kilometer (Km)

Meter (m)

Centimeter (Cm)

1 Km = 1000 m

1 m = 100 cm



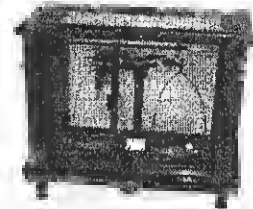
2-Measuring Mass

Tools of measuring mass



Two pan balance
to measure big mass

BY balances



Sensitive balance
to measure small mass

Units of measuring mass

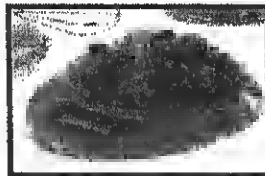
Ton

Kilogram (Kg)

Gram(gm)



1 Ton = 1000 kg
1 kg = 1000 gm



3- Measuring Volume

Units of measuring volume

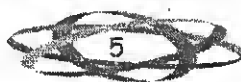
Liter (L)
(for liquids)

Milliliter (ML)
(for liquids)

Cubic
centimeter (cm³)

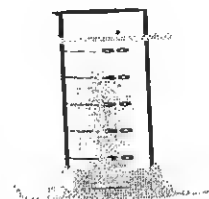
Cubic meter
(m³)

1 Liter = 1000 ML= 1000 cm³



Tool of measuring volume of liquid

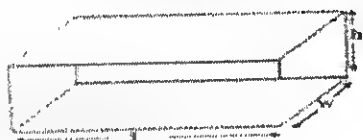
Graduated cylinder



Measuring volume of solids

Volume of regular solids

$$\text{Volume} = \text{Length} \times \text{Width} \times \text{Height} \\ = L \times W \times H$$



Example:

Find the volume of a brick, knowing that its length = 7cm, width = 5cm, Height = 1cm

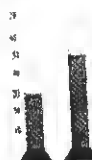
Answer:

The volume of the brick =

$$L \times W \times H = 7 \times 5 \times 1 = 35 \text{ cm}^3$$

Volume of irregular solids

$$\text{Volume} = V_2 - V_1 = \dots \text{cm}^3$$



Example:

How to measure the volume of a stone?

Answer:

1. Put an amount of water in a graduated cylinder, and record the number (V_1).

$$[V_1 = 30 \text{ cm}^3]$$

2. Put the stone in the cylinder and record the new volume of water (V_2).

$$[V_2 = 50 \text{ cm}^3]$$

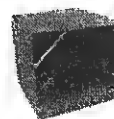
$$\text{Volume} = V_2 - V_1 = 50 - 30 = 20 \text{ cm}^3$$

Equal volumes of different substances have different masses.

1- Bring two cubes having the same volume. One of them is made of iron and the other is made of wood.

2- Put the iron cube in one pan of the two pan balance and the wooden cube in the other pan.

* The iron cube has greater mass than the wooden cube.



Evaluation

A Write the scientific term:

- 1) Anything that has mass and volume. (...matter)
- 2) The amount of matter in an object. (...mass...)
- 3) The unit of measuring volume of liquids. (...L...m...)
- 4) The unit of measuring small masses like jewelers. (...g...kg...)
- 5) A tool that measures the volume of liquids and irregular solids. (...graduated cylinder, measuring cylinder)
- 6) A tool that measures small masses. (...beam balance)
- 7) A tool to measure length of object. (...ruler)
- 8) The unit of measuring big masses like apples and oranges. (...kg...)

B Put (✓) or (×):

- 1- The cm^3 is the unit of measuring length. (X)
- 2- We use the balance to measure the masses of objects. (✓)
- 3- Different materials of the same volume have the same mass. (X) *different*
- 4- Volume is the space occupied by an object. (✓)
- 5- The volume of cuboid = $L \times W \times H$. (✓)
- 6- Clothes have mass. (✓)
- 7- Salt has volume. (✓)
- 8- 1 kilometer = 100 meters. (X) *1000*

C Problem :

- 1- Calculate the volume of a cuboid whose length is 5cm, its width 3cm and its height equals 2cm.
 $V = L \times W \times H = 5 \times 3 \times 2 = 30 \text{ cm}^3$
- 2- A glass contains 70 cm^3 of water. when an irregular stone was put in it, the level of water became 80 cm^3 find the volume of the stone.



$$V = V_2 - V_1 = 80 - 70 = 10 \text{ cm}^3$$

Home work

A

Write the scientific term:

- 1- It is the space that is occupied by an object.
- 2- A tool used to measure the length of an object.
- 3- Unit of measuring very large masses.
- 4- The unit of measuring volume of solids.

(...Volum...)

(...Ruler...)

(...Tonne...)

(...cubic metre

cubic centimetre

B

Problem :

- 1- Calculate the volume of a cuboid whose length is 4cm, its width 2cm and its height equals 1cm.

... $V = l \times w \times h$... $4 \times 2 \times 1 = 8 \text{ cm}^3$...

- 2- A glass contains 50 cm³ of water. When an irregular stone was put in it, the level of water became 60 cm³. Find the volume of the stone.

... $V = V_2 - V_1$... $60 - 50 = 10 \text{ cm}^3$...

C

Join :

(A)	(B)
1-The liter	a. is used in estimating the mass of objects.
2-Kilogram	b. is used in measuring the volume of liquids and irregular solid bodies.
3-Graduated tape	c. is a unit used to measure the mass of object.
4-Measuring cylinder	d. is a unit used to measure the volumes of liquids.
5-Balance	e. is used to measure the length.

1. ...d...

2. ...e...

3. ...b...

4. ...c...

5. ...a...

Unit 1



Lesson

2

Matter states and changes

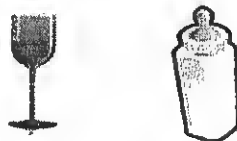
3

Matter exists in three states

Solid



Liquid



Gas



Solids

Iron



Wood



Salt



Activity

Object	Observation	Conclusion
<ol style="list-style-type: none"> 1- Bring three different solid objects, and three test tubes. 2- Put each object in a test tube. 3- Compare between the shape and volume of each object before and after you put them in each test tube. 	<p>The volume and the shape of each object <u>don't change</u>.</p>	<p>Solids have definite shape and volume.</p>

2 H.W

Solids have definite shape and volume

G - B



Iron is solid matter?



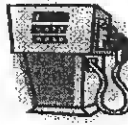

Beac it has definite shap and volume

Solid	Liquid	Gaseous
definite shape and Volume	definite volume indefinite Shape	indefinite Shape and Volume
ice Iron Wood Salt Sugar	Water milk Oil	Air oxygen water Vapor

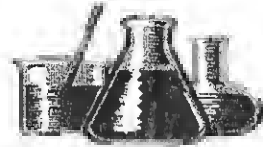
G.R

oil is a liquid matter?

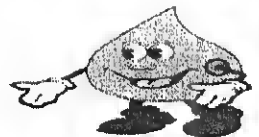
Bec it has definite volume in definite shape





Liquids	Oil	Milk	Petrol	Water
				

Activity


Procedure	Observation	Conclusion
1- Bring two containers different in shape. 2- Put 100cm^3 of water in each container.	The volume of water <u>doesn't change</u> , but its <u>shape changes</u> . 	Liquids have definite volume but indefinite shape. (they take the shapes of their container)

Liquids have definite volumes but they do not have definite shapes.
(A liquid takes the shape of its container).



Gases	Carbon dioxide	Oxygen	Water vapor	Air
				

Activity

Procedure	Observation	Conclusion
1- Bring a balloon, blow it and tie it with a thread. 2- Press on the balloon with your hand.	The volume and shape of air <u>changes</u> by pressing on the balloon. 	Gases have indefinite volume and shape.

Gases have indefinite shapes and indefinite volumes.

G.R

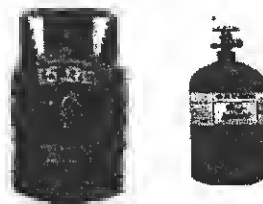
Air is a gaseous matter?

Bec it has infinite shape and volume

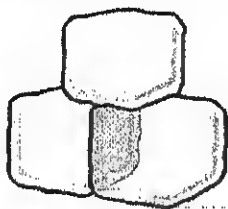


Note

In Oxygen and butagas cylinders, the gas is compressed inside them, where the shape and volume are changed.



Water exist in three states: Ice, water, water vapor



Solid



Liquid



Gas

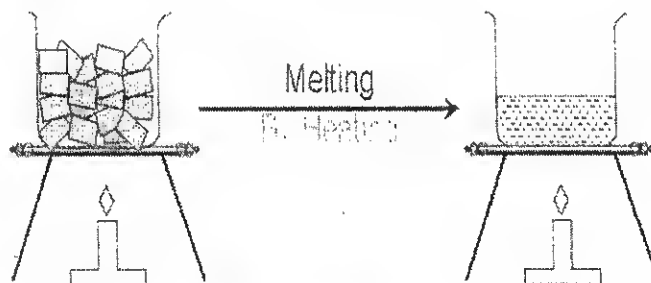
Note

- Water is found in liquid state at ordinary temperature.
- Matter as water can change from one state to another by heating or cooling.

3

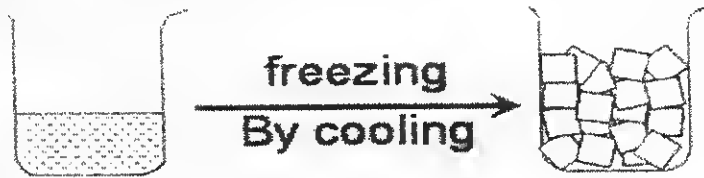
Melting

It is the change of solid (ice) to liquid (water) by heating.



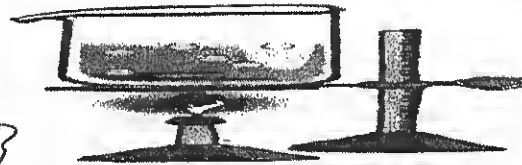
Freezing

It is the change of liquid (water) to solid (ice) by cooling.



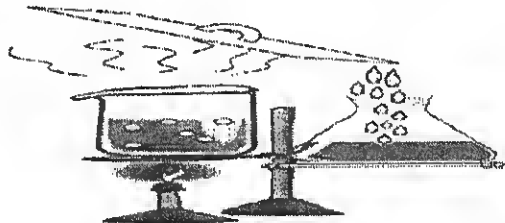
Evaporation

It is the change of liquid (water) to gas (water vapor) by heating.



Condensation

It is the change of gas (water vapor) to liquid (water) by heating.



G.R:



The appearance of water droplets on the cars and leaves in the early morning.

Answer

The water vapour in the air condenses on cold surfaces (like cars, leaves, covers covers of tea pot & glasses) forming water droplets.



Beccabdesation

Evaluation

Write the scientific term:

1. Transformation of matter from the liquid state to the solid state. (.....)
2. A state of matter that has indefinite shape and volume. (.....)
3. The transformation of matter from the gaseous state to the liquid state. (.....)
4. A matter characterized by having a definite volume but it takes the shape of its container. (.....)
5. The change of water to water vapor. (.....)
6. A state of matter that has definite shape and volume. (.....)

Choose:

1. The appearance of water droplets on a glass containing ice is due to.....
 - A) Freezing
 - B) Condensation
 - C) Evaporation
 - D) Melting
2. is one of the liquids.
 - A) Salt
 - B) Wood
 - C) Iron
 - D) Oil
3. Which of the following substances that can be melted?
 - A) water
 - B) oil
 - C) ice
 - D) water vapor
4. Which of the following substances that can be condensed?
 - A) water
 - B) oil
 - C) ice
 - D) water vapor
5. Solids and liquids have definite
 - A) shape
 - B) shape and volume
 - C) volume
 - D) texture

Home work

A Complete:

- 1-In the matter, the volume and shape don't change.
- 2- Water exists in the state at room temperature.
- 3- Both liquids and gases don't have definite
- 4- Ice can be changed into water by
- 5- States of matter are, and.....

B Correct the underlined word:

- 1- There are four states of matter. (.....)
- 2-Melting is the transformation of matter from the liquid state to the gaseous state. (.....)
- 3-Milk has a definite volume and a definite shape. (.....)
- 4-When water freezes, it changes into water vapor. (.....)
- 5-Oxygen gas has a definite shape and volume. (.....)

C Classify:

Oil – Table salt – Sugar – Mercury – Air –Water – Ice -Oxygen – Water vapour.

Solids	Liquids	Gases
.....
.....
.....



Lesson

3

Metals and nonmetals

Element:

It is the smallest building unit of a matter that can't be decomposed into two or more substances.

Elements are classified into:

1. Metals

Solids

Iron



Copper



Aluminum



Silver



Gold

Liquids

Mercury



2. Non metals

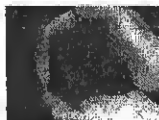
Solids

Sulphur



Phosphorus

Carbon
(Coal)



Liquids

Bromine



Gas

Oxygen



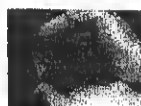
Elements and luster

Activity

Bring samples of different elements such as:-
Iron, Copper, Aluminium, Sulphur, Mercury and Coal .

Iron, Copper, Aluminium and Mercury, are shiny, but Sulphur, and Coal are not shiny.

All metals are shiny, but all non-metals are not shiny.



Elements and Malleability

Test samples of different elements such as Iron, Copper, Aluminium, Coal and sulphur, Which of these samples can be bent or hammered (malleable & ductile) and Sulphur. Which of these samples can be bent or hammered (malleable & ductile)

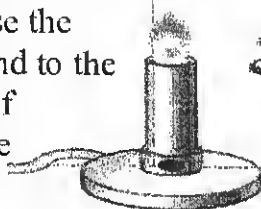
Iron, Copper and Aluminium can be bent and hammered (malleable & ductile), but Coal and Sulphur can't be bent and hammered (not malleable or ductile)

All metals can be bent and hammered (malleable & ductile), but all non-metals can't be bent or hammered (not malleable or ductile).

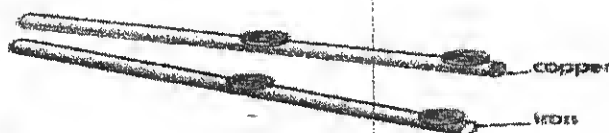
Elements and Heat conductivity

Bring some bars of different elements such as Iron, Copper, Aluminum, Carbon and Sulphur.

- At one end of each bar fix a small piece of wax
- Expose the other end to the flame of a candle



Iron, Copper, and Aluminum are good conductors of heat. as the wax melts but Carbon, and Sulphur are bad conductors of heat. As the wax doesn't melt.

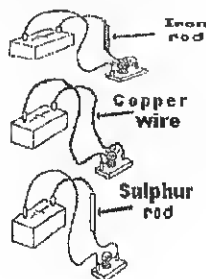


All metals are good conductors of heat, but all non-metals are bad conductor of heat

Elements and Electrical conductivity

- Bring a dry cell (battery), an electric lamp and a Copper wire.
- Form an electric circuit.
- Repeat the above test using Aluminium, Iron, Sulphur, and Graphite rod of a pencil (Carbon).

The lamp lights on using the Aluminium, Iron, and the graphite rod of a pencil. The lamp does not light on using Sulphur.



All metals are good conductors of electricity, but all non metals are bad conductors of electricity except Carbon (graphite).

Elements and Melting point

- Bring samples of different elements such as Iron nail, Copper, Aluminum and Sulphur.

- Heat each of them for a suitable period of time.

Iron, Copper and Aluminum have high melting points. While Sulphur has a low melting point.

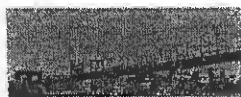
All metals have high melting points but all non-metals have low melting points.

Importance of elements

Metals

Iron

Bridges, doors, cars, and street lights.



Copper

Electric wires, statues, and coins



Aluminium

Cooking pans, foil



Silver and Gold

Jewellery



Non Metals

Carbon

The positive pole of the dry cell



Metals	Non-metals
1- They have luster (shiny)	They don't have luster (not shiny).
2- Good conductors of heat.	Bad conductors of heat.
3- Good conductors of electricity.	Bad conductors of electricity <u>except</u> Carbon (Graphite).
4- They have high melting points.	They have low melting points.
5- They are Solids at room temperature (except Mercury liquid).	At room temperature they may be:- a) Solids (Sulphur, Phosphorus, Carbon). b) Liquids (Bromine). c) Gases.
6- They are malleable & ductile.	They are not malleable or ductile.

Evaluation

A

Write the importance of:

- 1-Iron:
- 2-Mercury:
- 3-Aluminum:
- 4-Copper:
- 5- Gold:

B

Write the scientific term:

- 1- Elements which can be bent, hammered, and are good conductors of heat and electricity. (.....)
- 2- Elements that have low melting point. (.....)
- 3- Elements that have metallic luster. (.....)
- 4- Elements that are bad conductors of heat. (.....)
- 5- A non metal used in making the positive pole of dry cell. (.....)
- 6- It is the simplest form of matter that can't be decomposed into two substances or more. (.....)
- 7- The only liquid metal at room temperature. (.....)
- 8- An element that is used in manufacturing of foil paper. (.....)
- 9- A non-metal that is used in making the positive pole of the dry cell. (.....)

Home work

A Put (✓) or (×):

- 1- Both iron and Sulphur can be bent or hammered to form sheets. ()
- 2- Nitrogen, Carbon and Sulphur are metals.()
- 3- Cooking pans are made of non-metal. ()
- 4- Copper is used in making electric wires. ()
- 5- Gold is a bad conductor of heat. ()
- 6- Nonmetals exist as solid, liquid or gas. ()

B Complete:

- 1- is a liquid metal, while is a liquid non-metal.
- 2- All non-metals are Conductors of electricity except.....
- 3- We use in making bridges, but we use in making jewels.
- 4- have high boiling points , but have low boiling point.
- 5- is the substance that cant be decomposed into two or more substances.
- 6- Graphite is from elements but it is a good conductors of.....

C Choose:

- 1- is an example of non-metals.
a) Copper. b) Carbon. c) Aluminium. d) Iron.
- 2- The car frames are made up of iron because it
a) is a good conductor of heat. b) is malleable and ductile.
c) has metallic luster. d) has high melting point.
- 3- All the following elements are good conductors of electricity except.....
a) Carbon b) Iron
c) Sulphur d) Copper
- 4- is the gas nonmetal.
a) Copper b) Iron
c) Mercury d) Bromine



Lesson

4

Physical and Chemical change

Physical change

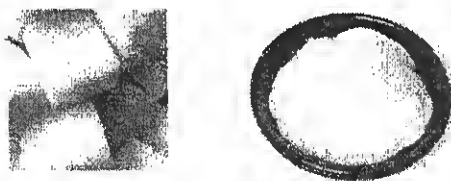
It is the change in the shape (appearance) of a matter, without a change in its structure

Examples:

Dissolving table salt in water



Grinding of sugar cubes into powder



Melting of wax (candle)



Changes of water (melting-evaporation-freezing-condensation)

Melting of chocolate



Cutting paper into small pieces and paper recycling



Chemical change

It is the change in the structure of a matter that forms a new substance, with different properties.

Examples:

Burning of sugar: a new brown substance is formed with a different taste



Burning of paper and wood: a new black substance is formed which can't be returned back to paper again.



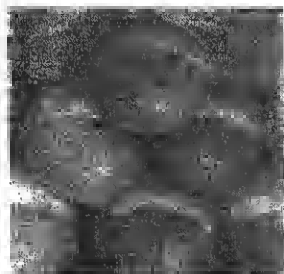
Rusting of iron: on wet conditions (presence of water and oxygen) iron forms a brown layer called the rust and can't be returned back to the first form



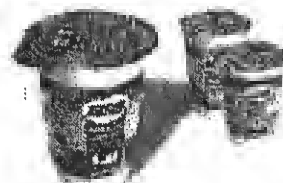
Rotten of fruits and their fermentation



Using the yeast in baking



Production of yoghurt from milk



Evaluation

A Complete:

1. Melting of wax is considered a change.
2. Rusting of Iron is considered a change.
3. Ductility of copper into wires is achange.
4. Evaporation of water is considered a change.
5. Charring of bread ischange.
6. The chemical change is a change in
7. Grinding of sugar is considered a change while its burning is a change

B Write the scientific term:

1. It is the change in the shape of matter not in its structure. (.....)
2. It is the change in the structure of matter to form a new substance with different properties. (.....)
3. A change occurs when we produce yoghurt from milk. (.....)
4. A change occurs during paper recycling. (.....)

C Put (✓) or (×):

- 1- The change of matter from one state to another is a chemical change. ()
- 2- Melting of ice is not a chemical change. ()
- 3- Rusting of iron does not change the structure of iron. ()
- 4- Charring of wood is a chemical change. ()
- 5- Melting of wax forming wax drops is a chemical change. ()
- 6- Cutting paper into small pieces is a chemical change. ()
- 7- Fermentation of fruits is a physical change. ()

Home work

A

Complete:

- 1- Charring of bread is a..... change.
- 2-Rotten of fruits and their fermentation is considered as a change.
- 3-The physical change is a change in theof the substance without any change in its
- 4-and are examples for physical change.
- 5-The physical change is a change in.....without change in.....
- 6-Melting of any solid is achange.

B

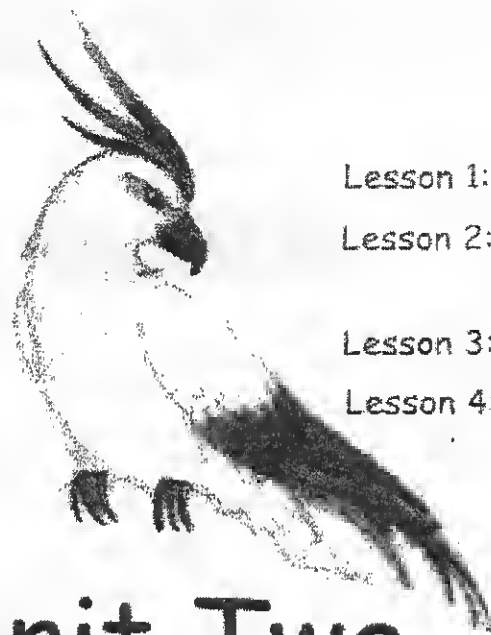
Put (✓) or (×):

- 1-Condensation forming rain water is a chemical change. ()
- 2- Physical change is a change in the appearance and the structure of matter. ()
- 3- Burning a match stick is considered a physical change. ()
- 4- The change of paper to black ash is a physical change. ()
- 5- The dissolving of salt in water is a change in its appearance, not in structure. ()

C

Choose:

- 1-is a physical change
 - a) Wood combustion
 - b) burning of sugar
 - c) iron rusting
 - d) water freezing
- 2-All of these are physical changes except.....
 - a) Grinding of sugar
 - b) melting of ice
 - b) Fermentation of food
 - d) condensation of water vapor
- 3-The physical change is a change in
 - a) the taste of matter
 - b) the structure of matter
 - c) the appearance of matter
 - d) (a) and (c)



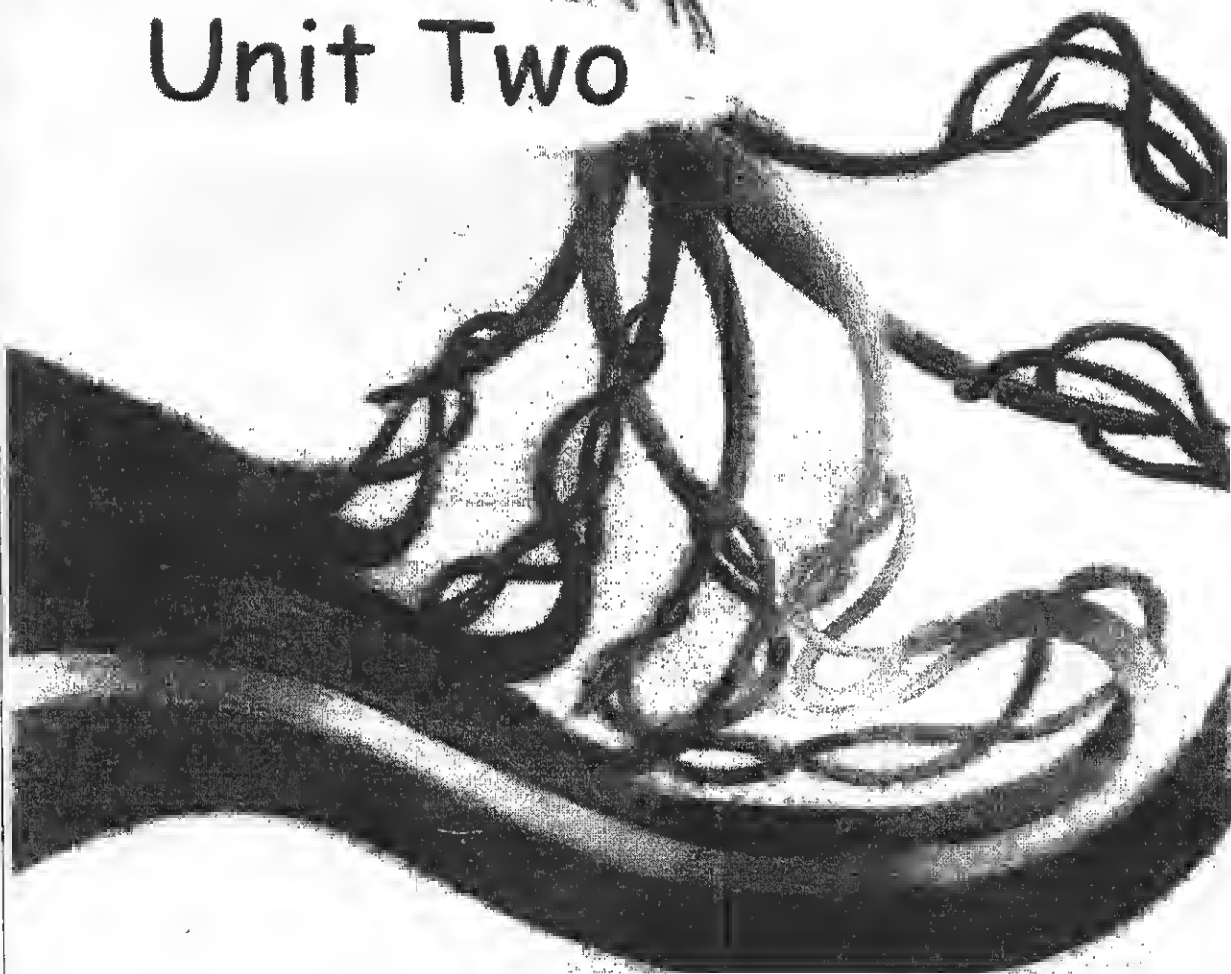
Lesson 1: Stars & planets

Lesson 2: The movement of the sun
and the Earth

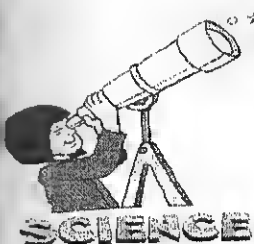
Lesson 3: Movement of the moon

Lesson 4: Gaseous envelope & weather

Unit Two



The Stars



- 1 - They are lighting bodies.
- 2 - They are of different sizes.
- 3 - The sun is one of the stars.

G.R.

The big stars look very small.
Because they are very far away from us.

Our Solar System



The solar system consists of:

1. The sun

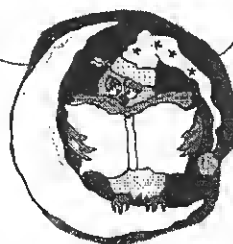
- * It is a self shining body.
- * It is the biggest body in the solar system.
- * It is a medium sized star.
- * It lies at the center solar system.

2. The eight planets

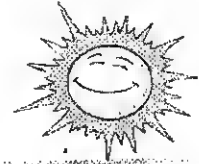
- *They are dark bodies (do not emit light).
- *They rotate around the sun in fixed elliptical orbits .

3. Moons

- *They are the followers of the planets

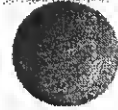
4. Other celestial bodies.

Properties of the planets



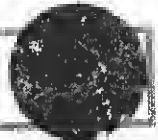
- 1 It is the smallest planet.
The nearest planet to the sun.

1-Mercury



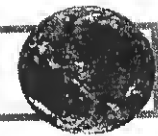
- 2 The most beautiful planet.

2-Venus



- 3 The planet where we live.

3-Earth



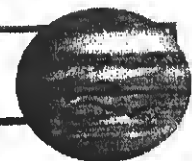
- 4 The red planet.

4-Mars



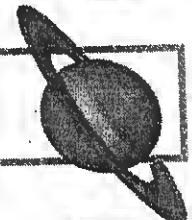
- The biggest planet.

5-Jupiter



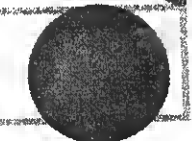
- It has colored rings around it.

6-Saturn



- 7 The coldest planet.

7-Uranus



- 8 The farthest planet.
Called the blue planet.

8-Neptune



Moons

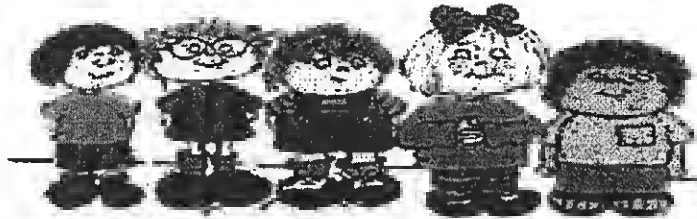


The moon is a dark body but it seems shiny.
Because it reflects the sun light falling on its surface.

Activity

Steps

- 2- Cover a ball with foil.
- 2- Darken the class.
- 3- Turn the flash light (pocket torch) on and direct it towards the ball.



Observation:-

- 2-You see the ball shiny when the torch turns on.

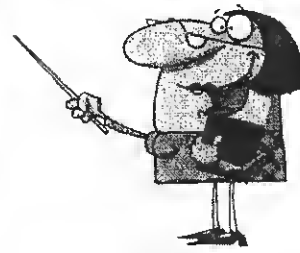
Conclusion:-

The Moon is a dark body, but it reflects the Sun light, so it seems shiny.

Summery

Stars	Planets	Moons
any bodies that emit light and heat.	dark bodies.	rk body but seems ny because it lects the sun light ing on its surface.
million in the space.	Revolve (rotate) around the in fixed elliptical orbits.	tate around the nets.
sun	Earth	moon that rotates around the earth.

Evaluation



A Complete:

1. The stars are bodies while the..... are dark bodies.
2. There areplanets in the solar system
3. The moon is dark but it seems shiny as it the sunlight .
4. is the planet where we live .
5. At night the big stars in the sky look, because they arefrom us .
6. Mercury is the Planet to the sun .

B Choose:

1. (Mars – Uranus – Jupiter) is the biggest planet .
2. The sun is a (small – medium – large) sized star .
3. The nearest planet to the sun is (Venus – Earth – Mercury) .
4. The sun is one of the (planets – moons – stars) .

C Give reason for:

The moon is a dark body, but it seems shiny.

.....

Home work



A Complete:

1. The sun radiatesand.....
2. The number of the planets that revolve around the sun is.....
3.are shiny bodies.
4. The third planet away from the sun is
5. Planets are arranged according to their distance from the sun as follows.....,Earth,,Jupiter, Saturn.....and Neptune.

B Choose:

1.planet lies between Mercury and Earth planets.
a. Saturn b. Jupiter c. Venus
2. The red planet is.....
a. Jupiter b. Mercury c. Mars
3. The blue planet is.....
a. Neptune b. c. solid-solid
4. is dark body that reflects sunlight .
a. Star b. Moon c. Mars

C Put (✓) or (×):

1. Stars are equal in size. ()
2. The sun is a dark body that reflects the sun light. ()
3. The fifth planet away from the is the earth. ()

- * The Sun rises from the East and sets to the West.
- * The Sun seems to be moving but it is not and this is called (the apparent rotation of the Sun).

The movement of the Sun

- *The Sun seems to be moving from East to West, because the Earth rotates around itself (its axis).

G. R.

The apparent rotation of the sun.



Due to the rotation of the earth around itself.

- *The movement of the shadow of any body is due to the apparent rotation of the Sun.

The movement of the shadow.



Due to the apparent rotation of the sun.



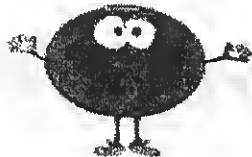
*A summer day is longer than a winter day, because the Sun takes different apparent orbits from east to west, The apparent orbit of the Sun in summer is longer than that in winter.

G.R

The summer day is longer than the winter day.



The apparent orbit of the sun in summer is longer than in winter



The Rotation of the Earth
th makes two rotations



a. Around itself(its axis)

a. Around the sun

A) Rotation of the Earth around itself:

*The rotation of the Earth around itself (its axis) causes the sequence of day and night.

G.R

The sequence of day and night.



Due to the rotation of the earth around itself.

*The Earth takes 24 hours to complete one rotation around its axis.

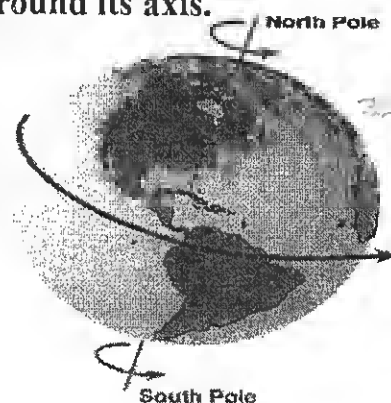
*The hours of the day are not equal to the hours of the night as the axis of the Earth is inclined.

G.R

The hours of the day are not equal to the hours of the night.



Because the earth axis is inclined.



B) Rotation of the Earth around the Sun:

*Earth rotates around the Sun
once every $\frac{365}{4}$ days (a year).

*This rotation causes the sequence
of the four seasons.

G.R

The sequence of the four seasons.

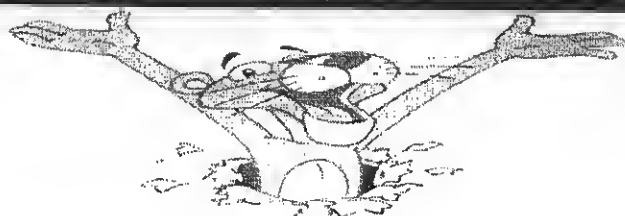
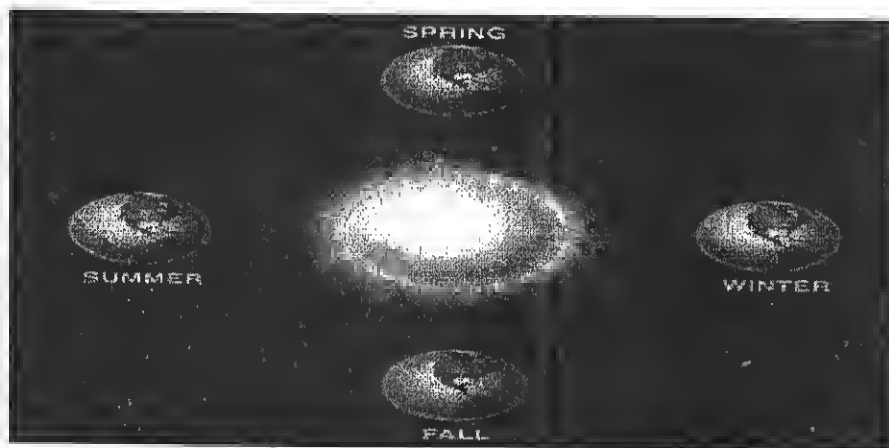
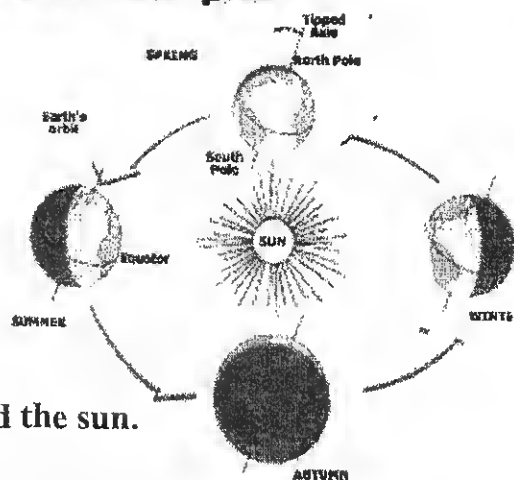


Due to the rotation of the earth around the sun.

*The four seasons are (Summer – Autumn - Spring - Winter).

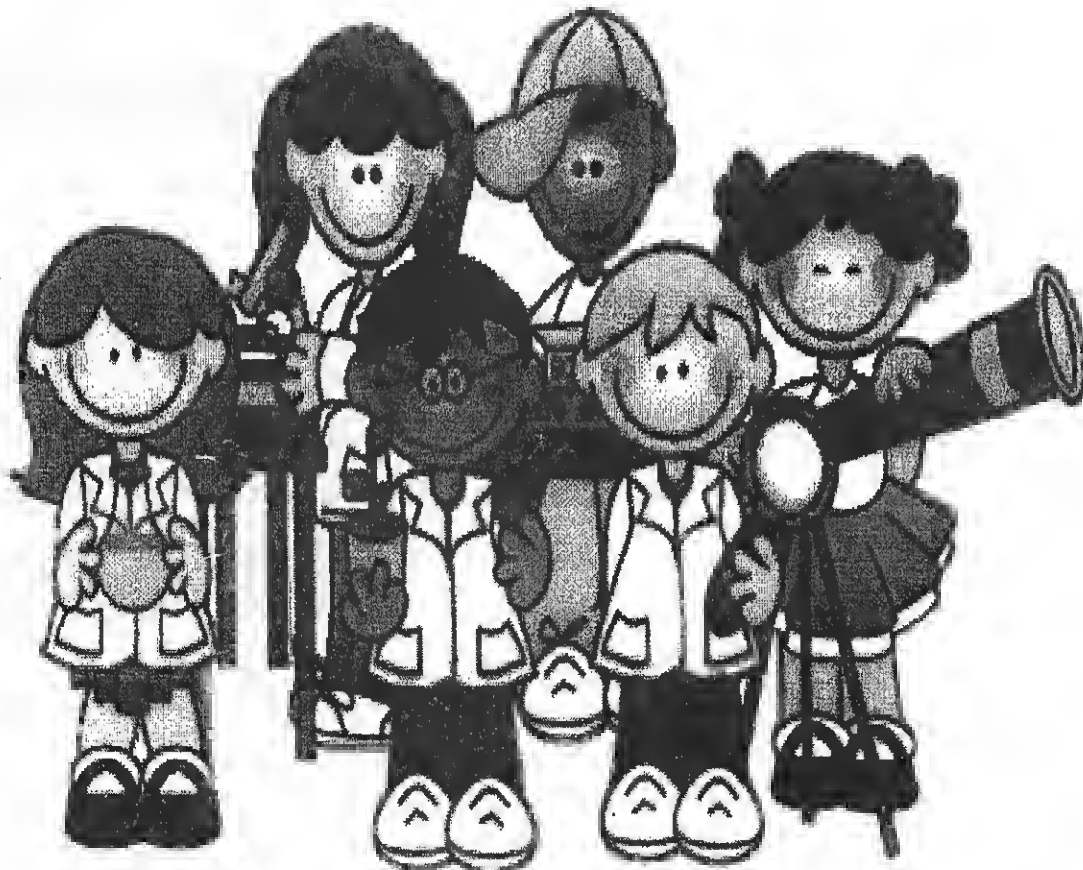
N.B:

The hours of day are equal to the hours of night in spring and autumn.



Summary

Rotation of the earth around the sun.	Rotation of the earth around itself.
Takes 365 1 day or one year. 4	Takes 24 days .
Causes the sequence of the the four seasons.	Causes the sequence of the day and night.



Evaluation

A Complete:

- 1- The Sun rises from and sets at
- 2- The Earth rotates around its axis once every.....
- 3- The axis of the Earth is
- 4- The day in the season is longer than in theseason.
- 5- The hours of day are equal to the hours of night in the.....andseasons.

B Put (✓) or (X):

- 1- The rotation of the Earth around the Sun leads to the sequence of the four seasons.
()
- 2- The Earth rotates around the Sun every month. ()
- 3- The Sun does not rotate around the Earth. ()
- 4- The Earth rotates around its axis every day. ()
- 5- The Earth rotates around the Sun every 300 days. ()

C Give reason for:

The hours of the day are not equal to the hours of the night.

.....

Home work

A Choose the correct answer:

- 1- The Earth axis is
a- vertical b- inclined c- horizontal
- 2- Earth rotates around the sun once every.....
a- 365 1/4 day b- 365 day c- 24 hours
- 3- Changing the position of shadow of an object during the day occurs due to
a- rotation of the sun around the Earth. b- rotation of the sun around its axis.
c- rotation of the Earth around its axis.

B Correct the underlined words:

- 1- Earth rotates around its self once every 28 days. (.....)
- 2- The rotation of the Earth around the sun once every 365 1/4 days causes the sequence of day and night. (.....)
- 3- Day during summer season is shorter than day during winter season. (.....)
- 4- The length of day equals the length of night in summer and spring. (.....)

C Write the scientific term:

- 1- A season in which day is longer than night. (.....)
- 2- A phenomenon occurs when the Earth rotates around its axis. (.....)
- 3- A season in which day is shorter than night. (.....)

D Put (✓) or (X):

- 1- The sun seems to be risen from the west. ()
- 2- The day is nearly equal to night in summer and autumn seasons. ()
- 3- Earth revolves around the sun in 365 1/4 days. ()
- 4- The movement of shadow of any fixed object exposed to the sunlight is due to apparent movement of the sun. ()

G.R

The moon is a dark body but looks shiny

G.R:



Motion of the moon

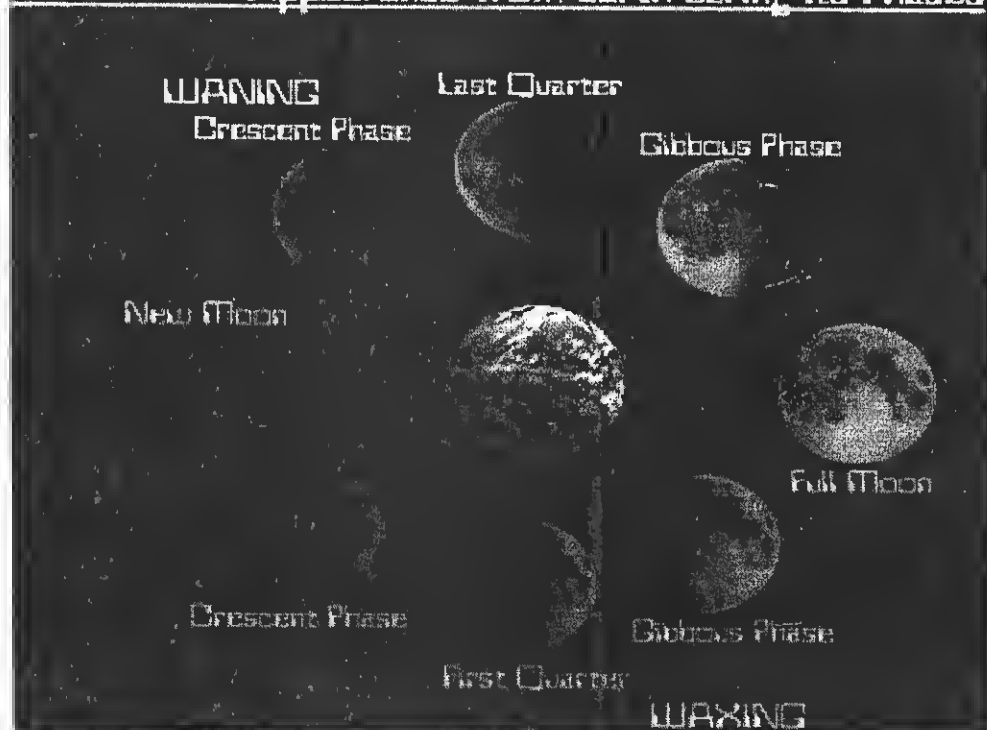
Around its axis

Around the earth

*Every 28 days (lunar month)

*The motion of the Moon around the earth causes
The appearance of the phases of the Moon.

The Moon's Appearance from Earth during its Phases



The attraction force between celestial bodies

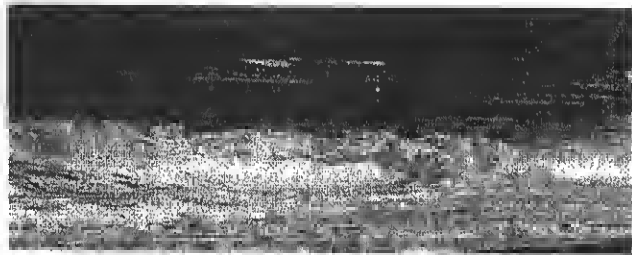
There are attraction force between the Earth and the Sun and between the Earth and the Moon and between the celestial bodies.

Tide and ebb

Water represents 71% of Earth's surface and the largest bodies are (seas - oceans - lakes)

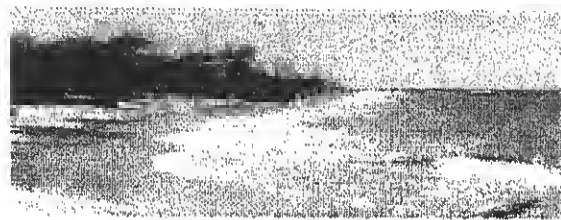
Tide: the rising of the water level to the extent that water covers the seashores

{it's maximum is at the middle of the lunar month (when the Moon is full)}.



Ebb: when the water returns back to its normal level after the tide.

*Tide and ebb are caused due to the attraction forces between Earth and (Sun and Moon), but the Moon's effect is more because it is nearer to the Earth than the Sun.



The idea of rotating turbines

The rushing of tap water rotates the fan.

So turbines are rotated by falling of water to generate electricity.

Benefits (uses) of tide and ebb:-

- 1- Generating electricity by turbines.
- 2- Cleaning coasts.
- 3- Cleaning water canals.
- 4- Ships and boats can access through shallow water.

Evaluation

A Complete:

- 1- rotates around the Earth every lunar month.
- 2- The tide and ebb are useful in generating
- 3- is a dark body, but it seems shiny because it sunlight.
- 4- The rotation of the moon around the earth causes.....
- 5- Water represents of the earth's surface.
- 6- Ships and boats benefits from..... phenomenon to move through
- 7- The earth rotates in a certain path around the sun due to the presence of between Them.

B Give reasons:

- 1- The Moon seems shiny although it is a dark body.
.....
- 2- Occurrence of the Moon phases.
.....
- 3- Occurrence of ebb and tide.
.....
- 4- The boats can access through shallow water.
.....

C Choose:

- 1- The moon rotates around the earth every days.
a) 28 b) 23 c) 73 d) 83
- 2- is the rise of water level in water surface to cover seashores.
a) The cbb b) The tide c) spring d) a and b
- 3- The maximum tide happens when moon is in phase.
a) Crescent b) full moon
c) Gibbous d) new moon

Home work

A Write the scientific term:

- 1- A dark body that looks shiny as it reflects sunlight. (.....)
- 2- A dark body that revolve around the earth. (.....)
- 3- The phase of the moon at the middle of the lunar month. (.....)
- 4- The rise of the water level to cover the sea shores. (.....)
- 5- The returning of the water level back to its normal level. (.....)

B Put (✓) or (×):

- 1- The Moon rotates around the Earth in straight path. ()
- 2- Crescent appears twice during the lunar month. ()
- 3- Water represents 50% of the Earth surface. ()
- 4- Cleaning the coasts and water canals are from the benefits of tide and ebb. ()
- 5- Tide is the returning of water back to its normal level. ()
- 6- Ebb is the rise of water level in water surface to cover seashores. ()

C Mention three uses of tide and ebb:

- 1-
- 2-
- 3-

The Atmosphere

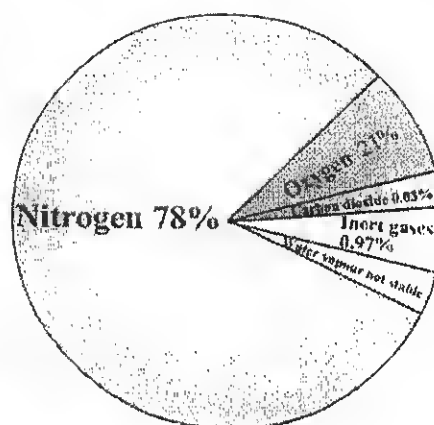
**Our atmosphere is formed of different gases (O₂, CO₂, N₂, and other gases).

*O₂ (Oxygen) 21% = 1/5 of air



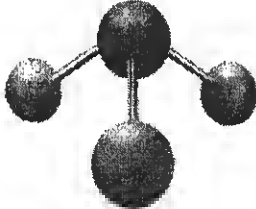

*N₂ (Nitrogen) 78%

*CO₂ (Carbon dioxide) 0.03%

*Water vapor & other gases.



The importance of gases

O ₂ Oxygen	CO ₂ Carbon dioxide	N ₂ Nitrogen	Water vapor
<ul style="list-style-type: none"> - Respiration - Combustion (burning) - Welding metals - O₂ Cylinders for breathing under water 	<ul style="list-style-type: none"> - photosynthesis Process. - Soda water - Fire Extinguisher - Turbid Limewater 	<ul style="list-style-type: none"> - Industry of Ammonia & fertilizers - Decrease combustion 	<ul style="list-style-type: none"> - Causes appearance of water droplets on a cold glass
			

The Weather:



It is the expected conditions of the atmosphere in an area during a short period of time not exceeding one week.



Factors affecting weather:

1 Temperature

2 Atmospheric pressure

3 Wind

4 Clouds and rains

1- Temperature

* Temperature is measured by mercury or digital thermometers.



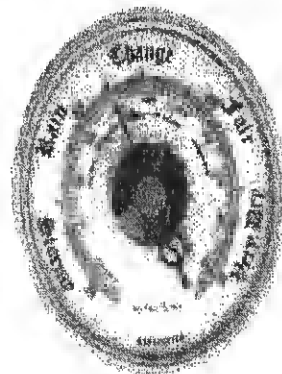
* Maximum temperature: it is the expected temperature during day time.

* Minimum temperature: it is the expected temperature during night time.

2- Atmospheric pressure

* Atmospheric pressure is measured by Barometer.

* There are places with high atmospheric pressure & others with low atmospheric pressure.



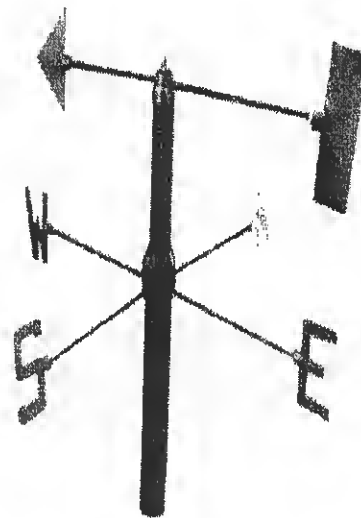
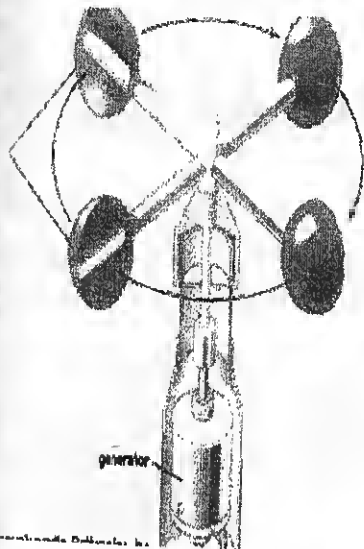
3- Wind

It's the movement of air from high pressure areas to low pressure areas.

* The speed of wind causes the rising of waves of the sea .

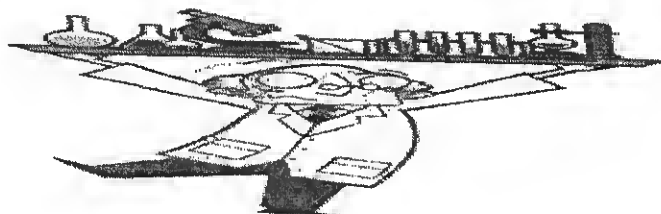
* Wind speed is measured by anemometer.

* Wind direction is measured by wind vane.



Summary

Atmospheric temperature is measured by	Mercuric or digital thermometer
Atmospheric pressure is measured by	Barometer
Wind direction is measured by	Wind Vane
Wind Speed is measured by	Anemometer



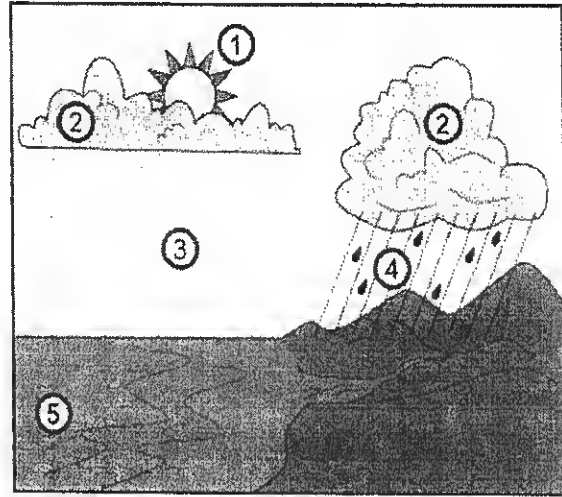
4- Clouds & rains

Formation of clouds

Sun rays ~~evaporate~~ the water changing it into water vapor. When it rises up to the sky, it is ~~cooled and condensed~~ forming clouds.

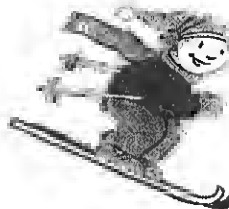
Falling of rain

Wind moves the clouds, and then they change into drops of water, air cannot carry these drops so they fall as rain.

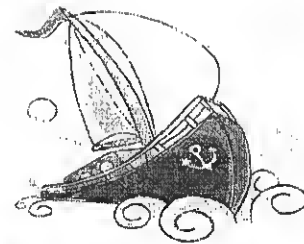


Importance of weather prediction (guessing)

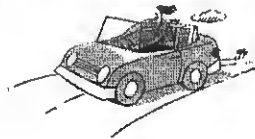
1- The prediction of low temperature that makes people wear heavy clothes.

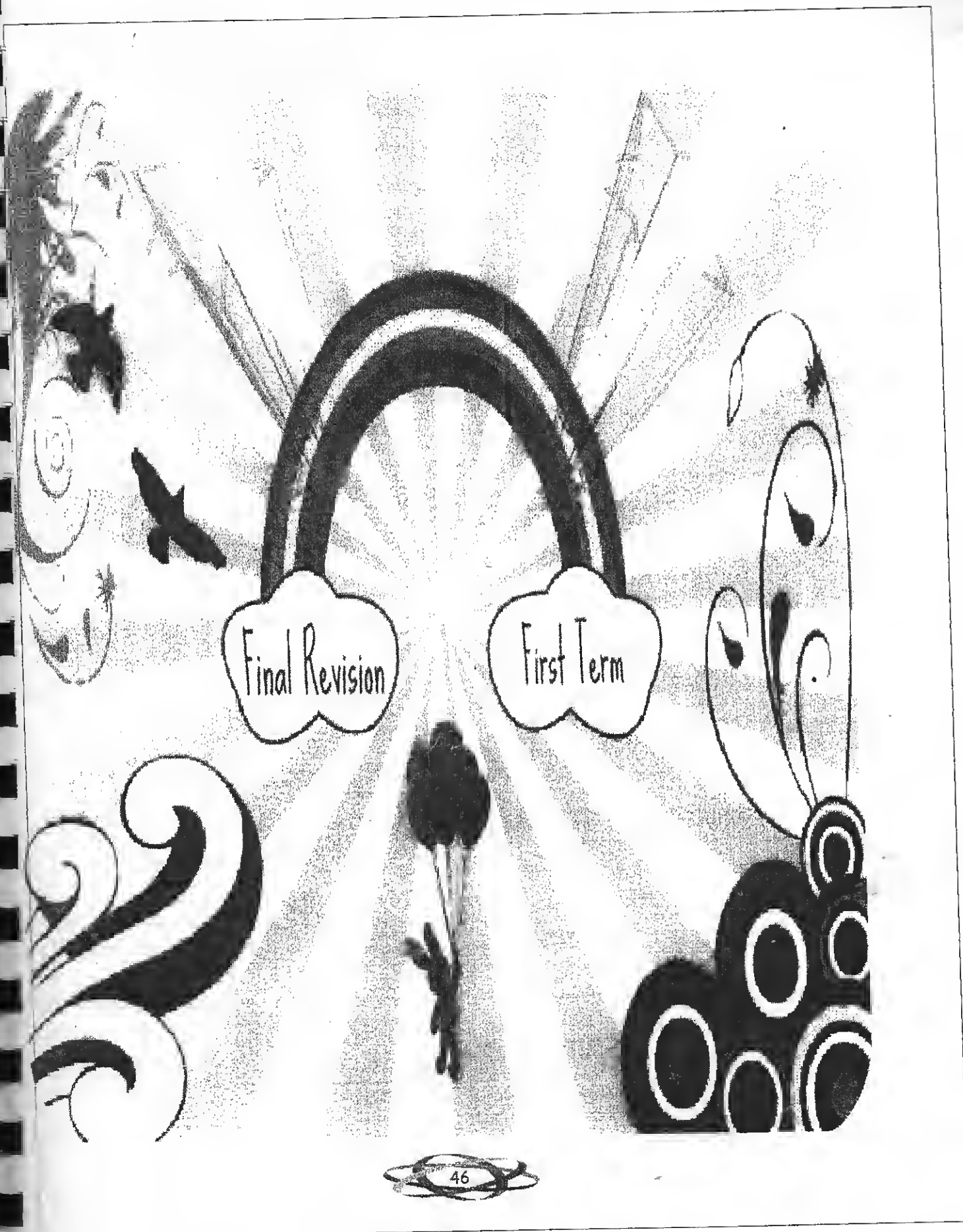


2- The prediction of strong winds that cause high waves so, the ships and fishing boats are not to sail.



3- The prediction of foggy days so car drivers should slow down to avoid accidents.





Final revision

A) Write the scientific term:-

- 1) Everything that has mass and volume. (.....)
- 2) The unit of measuring volume of liquids. (.....)
- 3) A tool that measures the volume of liquids and irregular solids. (.....)
- 4) A tool that measures small masses. (.....)
- 5) A substance that has a definite shape and volume. (.....)
- 6) A unit of measuring mass. (.....)
- 7) It is the change in the shape not in the structure. (.....)
- 8) It is the change in the structure to form a new substance with different properties. (.....)
- 9) Transformation of matter from the liquid state to the solid state. (.....)
- 10) A state of matter that has indefinite shape and volume. (.....)
- 11) The transfer of matter from the gaseous state to the liquid state. (.....)
- 12) A matter that is characterized by having a definite volume but it takes the shape of its container. (.....)
- 13) The structural unit of a matter and it is the simplest form of matter that can not be decomposed into two substances or more. (.....)
- 14) A group of elements having luster-good conductors of electricity and heat-high melting point-malleable and ductile-all of them are solids except mercury which is a liquid. (.....)
- 15) A group of elements that don't have luster-bad conductors of heat and electricity except carbon-low melting point-not malleable and ductile. (.....)
- 16) A dark body that revolve around the earth. (.....)

B) Choose:-

- 1) The appearance of water droplets on a glass containing ice due to
A) Freezing C) Evaporation
B) Condensation D) Melting
- is one of the liquids.
A) Salt C) Iron
B) Wood D) Oil
- 3) We can determine the volume of irregular shaped stone that does not dissolve in water by
A) A ruler B) a graduated cylinder C) a common balance
- 4) is an example of the physical changes.
A) Burning of a candle B) Iron rust C) dissolving of sugar in water
- 5) Liter is the unit of measuring of liquids.
A) mass B) volume C) length
- 6) The atmospheric pressure is measured by.....
A) anemometer B) vane C) barometer
- 7) Nitrogen gas represents of the atmosphere.
A) 21% B) 0.03% C) 78%
- gas is necessary for the respiration of the living organisms.
A) Oxygen B) Nitrogen C) Carbon dioxide
- 9) The speed of the wind is measured by.....
A) Thermometer B) Anemometer
C) Barometer D) Vane
- gas changes the clear lime water to milky
A) Oxygen B) Nitrogen
C) Carbon dioxide D) Hydrogen
- The nearest planet to the Sun is.....
A) Mars B) Earth

C) Mercury

D) Jupiter

2) Electric wires are made up of

A) Sulphur

B) Carbon

C) Jewels

D) Copper

3) Cooking pots are made of

A) Aluminium

B) Iron

C) Sulphur

D) Carbon

4) Gold and silver are used in manufacturing

A) Bridges.

B) Planes.

C) Jewels.

D) dry cell.

5) Statues are made up of

A) Sulphur

B) Carbon

C) Jewels

D) Copper

6) Complete:-

1. Melting of wax is considered as a change.

2. Rusting of Iron is considered as a change.

3. Evaporation of water is considered as a change.

4. Grinding of sugar is considered as a change, while its burning is considered as a change.

5. The stars are bodies, while the are dark bodies.

6. There are planets in the solar system.

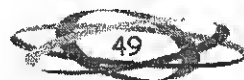
7. The moon is a dark body but it seems shiny because it the sunlight.

8. is the planet where we live.

9. The Sun rises from and sets to

10. The Earth rotates around its axis once every

11. The axis of the Earth is



2. The day in theseason is longer than the day in the season.
3. The number of the day hours is equal to the number of the night hours in and Seasons.
4. We use in manufacturing of jewels.
5. We use in manufacturing of bridges.
6. Poles of electric cells are made up of
7. All the materials you see in your environment are made up of
8. The group of elements that have luster is known as
9. The group of elements that doesn't have luster is known as
10. Water representsof the earth's surface.
11. Ships and boats benefit from.....phenomenon to move through

Give reasons:-

- 1-The Moon seems shiny although it is a dark body.
.....
- 2- Air is a matter.
.....
- 3- Melting of ice is a physical change.
.....
- 4- Burning of paper is a chemical change.
.....
- 5- The stars seem very small to us.
.....
- 6- The Sun is a star while Earth is a planet.
.....
- 7- Occurrence of the Moon phases.
.....

E) Put (✓) or (×):-

- 1- The cm^3 is the unit of measuring length. ()
- 2- We use the balance to measure the mass of objects. ()

- 3- Different materials of the same volumes have the same masses. ()
- 4- Volume is the space occupied by an object. ()
- 5- The rotation of the Earth around the Sun leads to the sequence of the four seasons. ()
- 6- The Earth rotates around the Sun once every month. ()
- 7- The Sun does not rotate around the Earth. ()
- 8- The Earth rotates around its axis once every day. ()
- 9- The Earth rotates around the sun once every 300 days. ()
- 10- Nitrogen gas is important for respiration for living organism. ()
- 11- Carbon dioxide gas is used in making soda water. ()
- 12- Wind direction is measured by vane. ()
- 13- Atmospheric pressure is measured by barometer. ()
- 14- Evaporation is the change of matter from the solid state to the liquid state. ()
- 15- Freezing is the change of matter from the liquid state to the solid state. ()

F) Correet the underlined word:-

- 1- The balance is used to measure volume of liquids.
- 2- Matter exists in one state only.
- 3- The chemical change is a change in the appearance (shape) of the matter but not in the structure.
- 4- Freezing is the change of matter from the liquid state to the gas state.
- 5- Melting of ice is considered as a chemical change.
- 6- Earth is the red planet.
- 7- The Earth rotates around its axis once every 28 hours.
- 8- The rotation of the Earth around the sun causes the sequence of day and night.
- 9- Oxygen gas is used in making ammonia and nitrogenous fertilizers.
- 10- The graduated cylinder is used in measuring the mass of matter.
- 11- Kilogram is the unit of measuring volume of liquids.
- 12- Different substances of equal volumes have the same masses.
- 13- The anemometer is used to measure atmospheric pressure.
- 14- The solid state has a definite volume but takes the shape of the container.
- 15- The liquid state can be pressed.



Model Exam 1

Question (1)

A) Complete

- 1- Grinding of sugar is considered as a change, while its burning is considered as a change.
- 2- The day in theseason is longer than the day in the Season
- 3- We use in manufacturing of bridges.
- 4- The group of elements that have luster is known as

B) Correct the underlined word

- 1- Kilogram is the unit of measuring volume of liquids.
- 2- The liquid state can be pressed.
- 3- Earth is the red planet.
- 4- The Earth rotates around its axis once every 28 hours.

Question (2)

A) Give reasons for

- 1- Air is a matter.

.....
.....

- 2- The stars seem very small to us.

.....
.....

B) Put (✓) or (×)

- 1- The cm^3 is the unit of measuring length. ()
- 2- Atmospheric pressure is measured by barometer. ()
- 3- The Earth rotates around its axis once every day. ()

Question (3)

A) Write the scientific term

transformation of matter from the liquid state to the solid state.

(.....)

A gas produced by the fire extinguisher.

(.....)

3- Elements that don't have luster and are good conductors of heat electricity.

(.....)

B) Choose the correct answer

- Liter is the unit of measuringof liquids.

A) Mass

B) volume

C) length

- Nitrogen gas representsof the atmosphere.

A) 21%

B) 0.03%

C) 78%

Model Exam 2



Question (1)

A) Complete

- The smallest planet is, while the farthest planet from the sun is
- 2- Green plants depend on gas in the photosynthesis process, while Nitrogen gas is used in making
- Common balance is used for measuring
- The substances have definite shapes and volumes.

B) Correct the underlined word

- 1- The rotation of the Earth around the sun causes the sequence of day and night.
- 2- The anemometer is used to measure atmospheric pressure.
- 3- Matter exists in one state only.
- 4- Freezing is the change of matter from the liquid state to the gas state.

Question (2)

A) Give reasons for

- 1- Melting of ice is a physical change.
.....
.....
- 2- The Moon seems shiny although it is a dark body.
.....
.....

B) Put (✓) or (×)

- 1- Different materials of the same volumes have the same masses. ()
- 2- Wind direction is measured by vane. ()
- 3- Carbon dioxide gas is used in making soda water. ()

Question (3)

A) Choose the correct answer

- Gold and silver are used in manufacturing

- | | |
|-------------|--------------|
| A) Bridges. | B) Planes. |
| C) Jewels. | D) Dry cell. |

..... is one of the liquids.

- | | |
|---------|---------|
| A) Salt | C) Iron |
| B) Wood | D) Oil |

3- is an example of the physical changes.

- A) Burning of a candle B) Iron rust C) dissolving of sugar in water

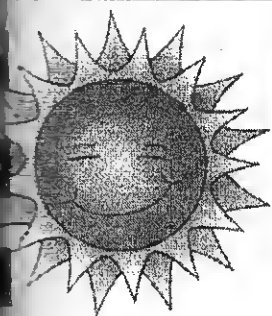
B) Write the scientific term

- A state of matter that has indefinite shape and volume.

(.....)

- A unit of measuring mass.

(.....)



Model Exam 3

A) Complete

- 1- We use in manufacturing of jewels.
- 2- Evaporation of water is considered as a change.
- 3- The Sun rises from and sets to
- 4- The moon is a dark body but it seems shiny because it the sunlight.
- 5- There are planets in the solar system.

B) Correct the underlined word

- 1- The graduated cylinder is used in measuring the mass of matter.
- 2- The solid state has a definite volume but takes the shape of the container.
- 3- Melting of ice is considered as a chemical change.
- 4- Oxygen gas is used in making ammonia and nitrogenous fertilizers.

Question (2)

A) Give reasons for

- 1- Burning of paper is a chemical change.

.....
.....

- 2- The Sun is a star while Earth is a planet.

.....
.....

B) Put (✓) or (×)

- 1- Volume is the space occupied by an object. ()
- 2- The Earth rotates around the sun once every 300 days. ()
- 3- Nitrogen gas is important for respiration for living organism. ()

Question (3)

A) Choose the correct answer

- 1- Cooking pots are made of
A) Aluminium B) Iron
C) Sulphur D) Carbon

- 2- The speed of the wind is measured by.....
A) Thermometer B) Anemometer
C) Barometer D) Vane

- 3- The appearance of water droplets on a glass containing ice due to
A) Freezing C) Evaporation
B) Condensation D) Melting

B) Write the scientific term

- 1- The transfer of matter from the gaseous state to the liquid state.
(.....)

- 2- Everything that has mass and volume. (.....)

Answers of the main book

Question (1): Complete:-

- 1- length, mass and volume.
- 2- mass
- 3- length
- 4- length
- 5- mass
- 6- length
- 7- Different

Question (2): Choose:-

- 1- a
- 2- a
- 3- c
- 4- b
- 5- d

Question (3):

Because they have the same masses.

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Question (1):

Wood, Sulphur and plate.

Question (2): Complete:-

- 1- Solid, liquid and gas.
- 2- Solid
- 3- Gaseous
- 4- Liquid
- 5- changes

Question (3) Give reason:-

Because, water has indefinite shape but gravels have definite shapes.



Question (4): Choose from column (b) what is suitable for column (a):-

4, 1, 2 and 3.

Question (5): Choose:-

- 1- d
- 2- b
- 3- b
- 4- a

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Question (1): Complete:-

- 1- Gold.
- 2- Iron.
- 3- Carbon.
- 4- Elements.
- 5- Metals.
- 6- Non-metals.

Question (2): Choose:-

- 1- c
- 2- a
- 3- c
- 4- a

Question (3):

Most one Aluminium: (used in making cooking pots).
Least one Gold: (used in making jewels).

Question (4) Write the scientific term:-

- 1- Element.
- 2- Metals.
- 3- Non-metals.

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Question (1): Complete:-



- 1- Chemical.
- 2- Physical.
- 3- Physical.
- 4- Structure.
- 5- Chemical.
- 6- Non-metals.

Question (2) Choose:-

- 1- b
- 2- c
- 3- a
- 4- b
- 5- c

Question (3) Compare:-

- 1- Melting of wax: Physical change.
Burning of wax: Chemical change.
- 2- Dissolving of sugar: Physical change.
Burning of sugar: Chemical change.

Question (4):

- 1- Paper recycling: (physical change: as its change in shape only)
- 2- Melting of chocolate: (physical change: as its change in shape only)
- 3- Production of yoghurt from milk new
(Chemical change: as it changes in shape and structure to form a substance with properties)

Question (5):

- 1- Physical change
- 2- Chemical change
- 3- Chemical change



with my best wishes -

